STIC-Biotech/ChemLib

21548

From:

Pak, Michael

Sent:

Tuesday, July 25, 2000 11:20 AM

To:

STIC-Biotech/ChemLib

Subject:

seq. search request \$\frac{\pi}{4}/101,518-nonrush

Dear STIC,

Mike Pak 73476 AU 1646 305-7038 CM1, 10E13 Results on paper

Serial No. 08/101,518

Yi Li

Human G-protein chemokine receptor HSATU68

Pease search SEQ ID NO:1-2. Please search reverse translate SEQ ID NO:2.

Thank you,

Mike Pak

Michael D. Pak 305-7038 CM-1; Rm. 10E13 AU 1646 - USPTO Point of Contact
Mona Smith
Technical Info. Specialist
CM1 12C14 Tel: 308-3278

SEARCH REQUEST FOR

Scientific and Technical Information Center

Requester's Full Name: Art Unit: Phone I	Number 30	Examiner # :_	ımber:	Date:	
Mail Box and Bldg/Room Location	n:	Results Format Pre		PAPER I	DISK E-MAIL
If more than one search is subn	nitted, please p	rioritize searches in	order of ne	ed. ******	*****
Please provide a detailed statement of the Include the elected species or structures, utility of the invention. Define any terms known. Please attach a copy of the cover	e search topic, and d keywords, synonyn s that may have a sp	lescribe as specifically as pass, acronyms, and registry secial meaning. Give exar	possible the subj numbers, and c	ect matter to ombine with	be searched. the concept or
Title of Invention:		<u> </u>			
Inventors (please provide full names):				······,	·
Earliest Priority Filing Date:					
For Sequence Searches Only Please incl appropriate serial number.		•	ional, or issued p	atent number	s) along with the
•	٠.			,	
		•			
		•			·
•		•			
			e estración	l use (
STAFF USE ONLY	Type of Sear	rch Ve	ndors and cost	where appli	cable
Searcher: M. Sm. 107	NA Sequence (#) / STN			<u> </u>
Searcher Phone #:	AA Sequence (#) Dialog		·	
Searcher Location:	Structure (#)	Questel/Orbit	<u> </u>		
Date Searcher Picked Up: 814100	Bibliographic	Dr.Link			
Date Completed: 91100	Litigation	Lexis/Nexis_			
Searcher Prep & Review Time:15	Fulltext	Sequence Sys	tems		
Clerical Prep Time:	Patent Family	WWW/Intern	et <u>'</u>		
Online Time:	Other	Other (specify	r)		<u> </u>

PTO-1590 (1-2000)